

SCORE Search Results Details for Application 10506327 and Search Result 20080613_120539_us-10-506-327- 23_copy_1_5484.rge.

Score Home	Retrieve Application	SCORE System	SCORE	Comments /
Page	List	Overview	FAQ	Suggestions

This page gives you Search Results detail for the Application 10506327 and Search Result 20080613_120539_us-10-506-327-23_copy_1_5484.rge.

[Go Back to previous page](#)

GenCore version 6.2.1
Copyright (c) 1993 - 2008 Bioceleration Ltd.

OM nucleic - nucleic search, using sw model

Run on: June 13, 2008, 18:19:37 ; Search time 25402 Seconds
(without alignments)
17672.625 Million cell updates/sec

Title: US-10-506-327-23_COPY_1_5484
Perfect score: 5484
Sequence: 1 tcaagacatccttgattaag.....atcattttcataacctcgag 5484

Scoring table: IDENTITY_NUC
Gapop 10.0 , Gapext 1.0

Searched: 9588671 seqs, 40929980300 residues

Total number of hits satisfying chosen parameters: 19177342

Minimum DB seq length: 0
Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

Database : GenEmbl:*
1: gb_env:*
2: gb_pat:*
3: gb_ph:*
4: gb_pl:*
5: gb_pr:*
6: gb_ro:*
7: gb_sts:*
8: gb_sy:*
9: gb_un:*
10: gb_vi:*
11: gb_ov:*
12: gb_in:*
13: gb_om:*

14: gb_ba:*
 15: gb_htg1:*
 16: gb_htg2:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	%		Query Match Length	DB	ID	Description
	Score	Match				
1	5484	100.0	6037	2	DD089866	DD089866 Polynucle
2	5484	100.0	6070	2	BD373414	BD373414 Process f
3	5484	100.0	6070	2	DD047047	DD047047 Vector fo
4	5484	100.0	80009	12	AF226688	AF226688 Bombyx mo
5	1402	25.6	2454	12	X03973	X03973 Bombyx mand
6	1306	23.8	1380	12	DQ989298	DQ989298 Bombyx mo
7	989	18.0	2048	12	V00094	V00094 Fibroin gen
8	810	14.8	1396	2	BD373413	BD373413 Process f
9	810	14.8	1396	2	DD047046	DD047046 Vector fo
10	810	14.8	4051	2	DD148361	DD148361 Vaccine a
11	475.4	8.7	489	12	EF540776	EF540776 Bombyx mo
12	437	8.0	972	12	AY441792	AY441792 Bombyx mo
13	437	8.0	972	12	AY441793	AY441793 Bombyx mo